

BOROUGH OF CHAMBERSBURG

APPLICATION FOR PERMIT TO DO REGULATED ELECTRIC WORK

Issuing Official **Electric Permit No.** _____ **Date Applied For** _____ **Date Issued** _____ **Land Use Permit #** _____

Use : **Building Permit No** _____ **(Whenever Required)** **Electric QREG Permit No.** _____ **(Whenever Required)**

I hereby apply for a permit to do the following electrical work:

Location of Work:	Name of Owner: _____				
	Address _____				
	Name of Tenant _____				
	Work Done for:	Owner _____	Tenant _____		
Building:	Use	Occupancy		Status	
	Residential _____	Single _____		New _____	
	Commercial/Industrial _____	Multiple _____		Existing _____	
Service Equip.	Panel or Entrance Equipment Location _____				
	Service Entrance Size: _____ Amps _____				
Borough Service	No Change Required _____ (Existing service adequate)		To Be Replaced _____ (Existing service inadequate)		New Service _____ (No existing service)
	Temporary _____	Permanent _____	Overhead _____	Underground _____	
Electric QREG Facility:	(Renewable Energy Generation)	KW New _____		KW Upgrade _____	
Voltage Characteristics:	1ph. _____	120 V _____	120/240 V _____	277/480 V _____	2W _____
	3ph _____	120/208 V _____	240/480 V _____	2400/4160 _____	3W _____
				7200/12470 _____	4W _____
Meter Socket:	Location _____				
	Self Contained _____	No. of Meter Positions _____		Single _____	
	Transformer rated _____	Amps per position _____		Ganged _____	
Load in KW:	Non-Space Heating:				
	Electric Range _____	Electric Water Heater _____		Electric Clothes Dryer _____	
	Other _____				
	Space Heating:				
	Electric Furnace _____	Ceiling Heat _____		Baseboard _____	
	Heat Pump _____	Duct Heat _____			
	Is building insulated according to Building Code for electric heat? _____				
Sign:	_____		_____		
	Special Licensee		Master Electrician – License No. _____		
	_____		_____		
	Address of Above		Date Signed		

MILBANK METER SOCKETS ARE TO BE USED
Unless alternate is specifically approved by Electric Dept

OFFICIAL USE

Meter Data:	Type	Register		
Self-Contained	_____	KWH Only	_____	CT Ratio _____
		KWH + Demand	_____	
Transformer Rated	_____	KVAR	_____	PT Ratio _____

Service Drop Size	_____	AWG/MCM.	From Pole No. _____	From M. H. No. _____
Service Lateral Size	_____	AWG/MCM.	From Pad No. _____	From Pedestal No. _____
Feeder No	_____			

Socket issued	_____		Application Approved By _____	

RETURN

Electric Permit No. _____

Chambersburg, PA _____ 20 _____

I hereby certify that on the _____ day of _____, 20 _____, the wiring at premises No. _____, now occupied by _____, to be used in accordance with appropriate application for Permit To Do Regulated Electric Work, is ready for the introduction of electric power from the electric system of the Borough of Chambersburg. I further certify that work is in conformance with existing Ordinances and Rules and Regulations and all necessary inspections have been applied for.

Miscellaneous: Meter Removed #

Meter Set #

Reading

Reading

Reason

Location

SERVICE AMP# _____

FEEDER #: _____

BOC 9/81 MILBANK METER SOCKETS ONLY
Revised 3/96 Unless Approved by Electric Dept.

Electrical Contractor

Brief Description of work being done: (examples: wiring house, room addition - wire to additional panel)

TYPE OF HEAT: